Method for quickly producing flyash bricks without steam curings

Patent number:

CN1226529

Publication date:

1999-08-25

Inventor:

DU SHIYONG (CN)

Applicant:

SHIYONG DU (CN)

Classification:

- international:

C04B18/08

- european:

C04B28/18

Application number:

CN19980125918 19981211

Priority number(s):

CN19980125918 19981211

Abstract of CN1226529

A technology for quickly making powdered coal ash brick without steam curing features that the industrial waste such as powdered coal ash, cinder, calcium carbide dregs, slags, iron dregs, phosphorusdregs and ardealite are used as basic raw materials and the high molecular compounds are used as additive. It includes such technological steps as metering, milling, digestion, milling again, shapingand hot-air cyclic reaction. Its advantages include no need of steam boiler, less investment on equipment, low energy consumption and short productive period.

Data supplied from the esp@cenet database - Worldwide